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AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An electromagnetic pump comprising:

a cylinder;

a moving member (10) being movably accommodated in said cylinder, said moving

member (10) having a permanent magnet;

an-air-core air-core electromagnetic-coil coils (50a, 50b), in which electric current

flows in opposite directions, being fitted around said cylinder, said air-core electromagnetic

coils reciprocally moving said moving member (10) in an axial direction when electricity is

supplied to said coils;

pump chambers (30a, 30b) for sending a fluid, said pump chambers being formed in

said cylinder;

an air-core detecting coil (53) for detecting reciprocating motion of said moving

member (10), said air-core detecting coil (53) is fittedbeing fitted around said cylinder so as

to be coaxial with said air-core electromagnetic coils (50a, 50b);

said air-core detecting coil (53) being fitted close to axial end faces of said air-core

electromagnetic coils (50a, 50b), which are faced to each other; and

yokes (26a, 26b) being provided to the axial end faces of said air-core detecting coil

(53); and

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an outer yoke (52) being provided on an outer circumferential face said air-core

detecting coil (53),

wherein a magnetic circuit, through which magnetic flux generated from the moving

member (10) passes, is constituted by said yokes (26a, 26b) and said outer yoke (52), and

a position of said moving member (10) is detected by detecting an increase of the

magnetic flux interlinking with said air-core detecting coil (53), the increase of magnetic flux

is caused by a magnetic circuit which passes through said yoke (26a), and said outer yoke

(52), and said yoke (26b), and through which the magnetic flux generated, from said moving

member (10), by the reciprocating motion of said moving member (10) passes.

2. (Canceled)

3. (Canceled)

4. (Cancelled)

5. (Cancelled)

6. (Cancelled)

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- 7. (Cancelled)
- 8. (Cancelled)
- 9. (Currently Amended) The electromagnetic pump according to claim 1, wherein an induced voltage detected by said air-core detecting coil (53) is detected in a detection range, in which <u>variation of the electric current flows through said air-core electromagnetic coils</u> (50a, 50b) is <u>small and variation</u> of the induced voltage caused by magnetization of said air-core electromagnetic coils (50a, 50b) is <u>small</u>.